			REPO	RT OF DRI	LLED WE	LL			WWIS	
(July Wa	00	154	pt1	413	mers !	Alm	6-	8-87	
DR	TLLING CONTRACTOR	†	License Numbe	10.	Ad	dress	Zip Code	Da	te	
PR	OPERTY OWNER	, 01	Address	(mailing)		74		Zip Code		
	Wilher 1	uola	l)	6 1	1/		*			
W	ald Homel	County	us PS	Section	1 12	Section	Township	Rang	je ——-or:	
	Distance a	and directio	n from nearest	town, commi	unity, road	junction or othe	er reference poin	t		
	WELL WILL BE USED FO	P	rivate upply	Public supply		dustrial supply	Test well			
	10.	Icri	gation Othe	CI						
	Stimated Checker tarting	k) Ro Je	able tool ptary etted pred Othe			D	Diameter of well	Est	GT_ timated depth	
		ВС	ored Othe			QR	9-10	1.		
					No.	SIGNA	TURE of Deilling	Contractor		
Total De	pth				Comp	oletion Date	6-1	0-8	2	
Inter-	Description of cuttings	Inter-	Descriptio	n of cuttings		Completi	on date: report de	oths below grou	and level	
val	and Clan	val	101200000000000000000000000000000000000	11, 32, 33, MAP 26		Type: Turb.	Subm. Je	CXI:	Other:	
						Intake depth		Yield	12 gpm	
15'							oumping [air lif	W. Land Co.		
15'	and				Capacity	Measured Static ³ Measured pumpin		/ <i>7</i>	_ ft.	
20'					S of o		hrs. pumping	4 "	gpm	
						Development time	prior to testing	/	hrs.	
201	00		NAME OF			☐ Open hole		Slotted pipe		
29	Clary				_c		ned: UTO			
	A			1247	Finish		1	to		
291	rend					Packer(s) set at Screen: diam	2 -2	; Size opening	s 0/0	
22,							Diam. *Type	*Type	Interval	
						7 7	nches) pipe	Couplings	grouted	
						9/40	2 , , , ,	00	colon	
					50					
					Casing		eaded & Coupled (W)	
						Threaded & cou	pled & welded (TC	&W)		
					2.5	Other:				
						*Pipe: Black; PV	C; Galv.; Other:_			
						Water analysis obtained? (chec	No Bacterio	logical		
					>	Established 19499	☐ Chemic	al .		
Q Legi		TIPS TO			Quality			98-77,07		
					Ŏ	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.				

Signed:

*For deeper well please attach continuation sheet.

Inter-	Description of cuttings	Inter-	Description of cuttings		Completion date: report depths below ground level				
10	Mud shell			Pump	Type: Turb. Subm. AJet Cyl:; Other: Intake depth 30 H.P. Yield 20 gpm				
30 50 60	SAND SAND SAND			Capacity	Tested by: Depumping air lift bailer none Measured Static Water Level ft. Measured pumping level ft. after hrs. pumping gpm Development time prior to testing hrs.				
				Finish	Open hole Screened Slotted pipe Gravel pk Interval(s) screened: 47 to 55 ft to to to ft Packer(s) set at and ft Screen: diam. 2; Size openings 0/0				
					Screen: diam. ; Size openings Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted				
				Casing					
				J.	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other: Solver Welded *Pipe: Blacky PVC: Galv.; Other:				
				III-	Water analysts No obtained? (check)				
				Quality					

W			RE	REPORT OF DRILLED WELL					A	WW35	
Par 1/10	21 Hacking h			241 GRAND BAY, Alp. 365					41 10-28		
BRILLING CONTR	CTOR		License Nun	mber	Ad	dress	7 10/1	Zip Code	Date	-0	
Mexico	5eA	food	("	oden,	HI	A,	V-MALL .			- 33	
PROPERTY OWNER	RTY OWNER		Address (mailing)					Zip Code			
Mobi	10			40	1	IW		8	3		
WELL LOCATION		Count	У	Section	1/4	Section	Tov	wnship	Range	or:	
WELL VINE	Distance	and direction	on from nea	rest town, commu	nity, road	junction or	other refere	ence point	FIRE		
WELL WILL	Private	Public supply	Inc	Industrial supply		Test well					
6-29	Drilling		rigation (Other:			2	11		50	
Estimated starting		eck)	lotary				Diameter	of well		mated epth	
date				Other:	***	1	. /		11		
						K.	1. X	luc	12/		
	-/					SI	SNATURE	of Drilling C			
Depth	5 5				Com	pletion Date	6	7 - 36)		
Description o	cuttings	Inter-	Descri	ption of cuttings		Com	pletion date:	report depth	s below grou	nd level	
DYSTE	R 54	1/			Pump	Type:	Turb. 🗌 Sub	om. Jet	Cyl:; C	ther:	
2 9 11				200	P.	Intake dep		H.P		30	
0 014	1				-			air lift	my ,		
n 5420	2				pacity						
5 SANd	9				0.0						
					S	/	hrs. pum	ping	30	gpm	
		19-57 S.H.			747	Development	time prior to	testing		hrs.	
						Open hole Screened Slotted pipe Grave					
			-		-	Interval(s) screened: 50 to 55 to 55 Packer(s) set atand					
					Finish						
7.00					u.						
						Screen: dia	m		Size opening:		
2.5						Interval	Diam.	*Type	*Type	Interv	
B 2 4	ike ula			A Contract		cased	(Inches)	pipe	couplings	groute	
5 5 5					100						
2000	1	10									
45 41		5			, in						
550	.)	<u> </u>			Casing	*Couplings:	Threaded &	Coupled (T&	C) Welded (W)	
0 2 -		Cha				Other: Solve + Weld					
	co .					Other:	20/ve.	-+ 1	Wele		
			N ITS			*Pipe: Black; PVC; Galv.; Other:					
The state of the state of						obtained? (check) Bacteriological					
						☐ Chémical					
	N				Quality						
The Miles			11-8117		ō	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.					
						Signed: R. M. Care M.					

*For deeper well please attach continuation sheet.